

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	(vascularization near therapy)	USPAT	OR	OFF	2006/08/22 14:09
S2	1756	(vascularization and therapy)	USPAT	OR	OFF	2006/08/22 16:08
S3	1471	S2 and (carbonated water)	USPAT	OR	OFF	2006/08/22 14:38
S4	1399	S3 and (peripheral blood vessel)	USPAT	OR	OFF	2006/08/22 14:12
S5	33	S4 and (antiseptic)	USPAT	OR	OFF	2006/08/22 14:13
S6	34	S2 and (carbonated water) and (antiseptic)	USPAT	OR	OFF	2006/08/22 16:44
S7	1756	(vascularization and therapy)	USPAT	OR	OFF	2006/08/22 16:09
S8	1103	S7 and (carbon dioxide-permeable film)	USPAT	OR	OFF	2006/08/22 16:13
S9	2141	(("carbon dioxide" (carbon near dioxide) "co2" carbonat \$) same (water aqueous)) and vasculariz \$ and (artery vessel vein vein\$ blood)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 11:04
S10	2070	(("carbon dioxide" (carbon near dioxide) "co2" carbonat \$) same (water aqueous)) and vasculariz \$ and (artery vessel vein vein\$ blood) and temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/22 16:17
S11	1030	(("carbon dioxide" (carbon near dioxide) "co2" carbonat \$) same (water aqueous)) and vasculariz \$ and (artery vessel vein vein\$ blood) and temperature and (ulceration ulcer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/22 16:17

S13	16	((“carbon dioxide” (carbon near dioxide) “co2” carbonat \$) same (water aqueous)) and vasculariz \$ ti,ab,clm. and (artery vessel vein vein\$ blood) and temperature and (ulceration ulcer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/22 16:22
S15	295989	((“carbon dioxide” (carbon near dioxide) “co2” carbonat \$) same (water aqueous)) or ((carbonic adj acid) (carbonated with water)) and vasculariz\$.ti,ab,clm. and (artery vessel vein vein\$ blood) and temperature and (submerg\$ immers\$ soak \$ steep\$ contact\$ flood \$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/22 16:26
S16	3	((carbonic adj acid) (carbonated with water)) and vasculariz\$.ti,ab,clm. and temperature and ((submerg\$ immers\$ soak\$ steep\$ contact\$ flood\$) same (artery vessel vein vein\$ blood))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/22 16:27
S17	36	((carbonic adj acid) (carbonated with water) “carbon dioxide”) and vasculariz\$.ti,ab,clm. and temperature and ((submerg\$ immers\$ soak\$ steep\$ contact\$ flood\$) same (artery vessel vein vein\$ blood))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/22 16:28
S19	89028	((“carbon dioxide” (carbon near dioxide) “co2” carbonat \$) same (water aqueous)) and vasculariz \$ and (artery vessel vein vein\$ blood)and (“growth factor”) (growth near factor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/22 16:51

S20	1771	((("carbon dioxide" (carbon near dioxide) "co2" carbonat \$) same (water aqueous)) and vasculariz \$ and (artery vessel vein vein\$ blood)and ("growth factor")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/22 16:52
S21	1722	((("carbon dioxide" (carbon near dioxide) "co2" carbonat \$) same (water aqueous)) and vasculariz \$ and (artery vessel vein vein\$ blood)and ("growth factor") and (temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/22 16:53
S22	0	S21 and (ulceration near ulcer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/22 16:54
S23	210	S21 and (ulceration same ulcer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 09:14
S24	4384	(vasodilation and therapy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/24 09:19
S25	2720	S24 and (carbon dioxide or carbon near dioxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/24 09:27
S26	2620	S24 and (carbon dioxide or carbon near dioxide) and (artery vessel vein vein\$ blood)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/24 09:28
S27	531	S24 and (carbon dioxide or carbon near dioxide) and (artery vessel vein vein\$ blood)and temperature and (ulceration ulcer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/24 09:29

S29	318	S24 and (carbon dioxide or carbon near dioxide) and (artery vessel vein vein\$ blood) and temperature and (ulceration ulcer) and (growth factor) and (submerg\$ immers\$ soak \$ contacts\$)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/30 10:57
S30	3	"6558422".pn.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/30 10:57
S32	277	(("carbon dioxide" (carbon near dioxide) "co2" carbonat \$) same (water aqueous)) and vasculariz \$ and (artery vessel vein vein\$ blood) and temperature and (ulceration) and (submerg \$ immers\$ soak\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 11:06
S33	431428	(vasularization and tissue engineering)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 17:09
S34	82374	S33 and (blood vessel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 16:39
S35	6810	S34 and (immersed soaked) and (carbon dioxide(carbon near dioxide))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 16:42
S36	5688	S35 and (temperature) and (cell growth factor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 16:43
S37	2161	S36 and (bone marrow transplantation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 16:43
S38	1914	S37 and (peripheral vessel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 16:44
S39	107	S38 and (antiseptic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 16:44

S40	640684	(vasularization and tissue growth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 17:10
S41	160915	(vasularization and tissue growth)and (peripheral vessel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 17:10
S42	7120	S41 and (immeresed soaked) and (carbonated water carbon dioxide (carbon near dioxide))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 17:11
S43	3556	S42 and (temperature and bone marrow transplan\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 17:13
S44	204	S43 and (antiseptic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:36
S45	937	(("carbon dioxide" (carbon near dioxide) "co2" carbonat \$) same (water aqueous)) and vasculariz \$ and (artery vessel vein vein\$ blood) and temperature and (ulceration ulcer) and (growth with factor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 08:48
S46	126	(("carbon dioxide" (carbon near dioxide) "co2" carbonat \$) same (water aqueous)) and vasculariz \$.ti,.ab,.clm. and (artery vessel vein vein\$ blood) and temperature and (submerg\$ immers\$ soak \$ steep\$ contact\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 08:59
S47	20726	(angiogenesis and therapy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 09:49
S48	2953	S47 and (carbonated water and carbon near dioxide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 09:50
S49	2512	S48 and (fibroblasts collagen)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:38

S50	2512	S49 and (bone marrow tissue growth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 09:51
S51	2420	S50 and (warm temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 09:52
S52	4	S51 and (blood vessels) and (veins near vein)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 09:54
S53	2356	S51 and (blood vessel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:05
S54	73	S51 and (blood vessel) and antiseptic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 09:54
S55	73	S51 and (blood vessel) and (antiseptic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 09:55
S56	2418	S51 and (blood vessel and endothelial cells)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:11
S57	79	S51 and (blood vessel and endothelial cells)and (antiseptic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:06
S58	79	S51 and (blood vessel and endothelial cells)and(antiseptic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:34
S59	1696	S51 and (blood vessel and endothelial cells)and(antibiotic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:43
S60	819	S51 and (blood vessel and endothelial cells)and(medicament)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:25
S61	30195	S51 and (blood vessel and endothelial cells)and(medicament) (antiseptic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:25
S62	2924	S48 and (fibroblasts and endothelial cells)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:38

S63	2872	S62 and (tissue growth and bone marrow)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:39
S64	2745	S63 and (warm temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:41
S65	83	S64 and (antiseptic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:40
S66	149477	S63 and (warm temperature)(antibiotic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:41
S67	149475	S63 and (temperature)(antibiotic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:41
S68	32052	S63 and (temperature)(antiseptic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:41
S69	3807838	S51 and (blood vessel and endothelial cells)(temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:43
S70	16992	S51 and (blood vessel and endothelial cells)(temperature)and (antiseptic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:44
S71	10998	S51 and (blood vessel and endothelial cells)(temperature)and (antiseptic)and (cell growth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:45
S72	1034	S71 and (immersed or soaked)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:45
S73	2	"5856364".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 12:55
S74	2	"6086863".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 13:13

S75	2	"5856364".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 13:13
S76	2	"5972366".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 17:03
S77	1	"0033857".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:37
S78	0	"2001/0033857".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:51
S79	1764	(vascularization and therapy)	USPAT	OR	OFF	2006/09/01 08:40
S80	34	S79 and ((carbonated water)and (antiseptic))	USPAT	OR	OFF	2006/09/01 08:40
S81	4394	(vasodilation and therapy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/01 08:46
S82	489	S81 and (carbon dioxide or carbon near dioxide) and (artery vessel vein vein\$ blood)and temperature and (ulceration ulcer)and (growth factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/01 08:46
S83	2	"20010033857".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:51
S84	385	(("carbon dioxide" (carbon near dioxide) "co2" carbonat \$) same (water aqueous)) and vasculariz \$ and (artery vessel vein vein\$ blood) and temperature and (ulceration)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 09:23
S85	0	424/1.11-1-89, "ccls."	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 09:53

S86	1	424/1.11-1.89, "ccls."	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 09:54
S87	0	424/1.11to1.89, "ccls."	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 09:54
S88	1	(424/1.11-1.89, "ccls.")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 09:56
S89	3399	424/1.11-1.89.ccls.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 09:56
S90	482	S85 and (purifi\$ or elute or isolat\$).ab.ti.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 09:58
S91	573	S89 and (purifi\$ or elute or isolat\$).ab.ti.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 10:24
S92	62	S91 and (fluor\$3 silica)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 09:59
S93	1983	(vascularization and therapy)	USPAT	OR	OFF	2007/04/25 13:43
S94	1672	S93 and (carbonated water)	USPAT	OR	OFF	2007/04/25 13:43
S95	1672	S93 and S94	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 14:06
S96	779	S95 and @py<"2003"	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 13:44

S97	120	S93 and S94 and (carbonic or carbondioxide)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 14:07
S98	591597	(vasularization and tissue engineering)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 13:11
S99	105784	S98 and (blood vessel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 13:11
S100	45597	S99 and @py<"2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 13:11
S101	8563	S99 and (immersed soaked) and (carbon dioxide(carbon near dioxide))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 13:13
S102	3362	S101 and @py<"2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 13:13
S103	3914	(carbon adj1 dioxide) and (wound adj healing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 13:16
S104	972	S103 and @py<"2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 13:17

4/17/2008 12:55:49 PM

C:\Documents and Settings\jsamala\My Documents\EAST\Workspaces\10676270.wsp